

3/4/04

10791808_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10791808 on June 03, 2005

Original Classifications

2 250/360.1

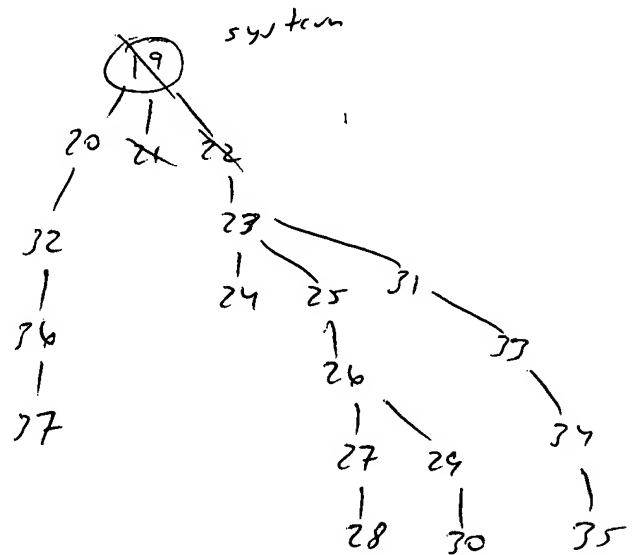
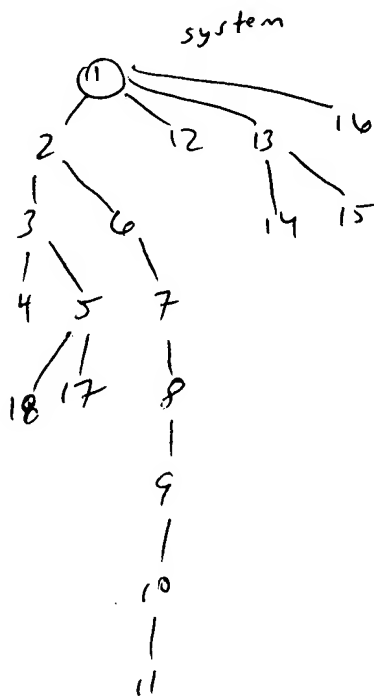
Cross-Reference Classifications

3 345/156
2 250/358.1
2 345/157
2 345/536
2 715/807
2 715/857

Combined Classifications

3 345/156
2 250/358.1
2 250/360.1
2 345/157
2 345/536
2 345/619
2 715/807
2 715/857

73/
702/94, 95, 150, 152, 192
700/56, 108, 174, 180, 192, 245, 251
37/503, 507, 505
901/6



Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10791808 on June 03, 2005

- 3 345/156 (0 OR, 3 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
- 2 250/358.1 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/358.1 .With means to inspect passive solid objects
- 2 250/360.1 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/358.1 .With means to inspect passive solid objects
250/360.1 ..With relative movement means
- 2 345/157 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
345/157 .Cursor mark position control device
- 2 345/536 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/530 COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM
345/536 .Plural storage devices
- 2 345/619 (1 OR, 1 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/418 COMPUTER GRAPHICS PROCESSING
345/619 .Graphic manipulation (object processing or
display attributes)
- 2 715/807 (0 OR, 2 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
DOCUMENT
715/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER
INTERFACE)
715/764 .On-screen workspace or object
715/781 ..Window or viewpoint
715/806 ...Window memory structure
715/807Stored priority attribute
- 2 715/857 (0 OR, 2 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
DOCUMENT
715/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER
INTERFACE)
715/764 .On-screen workspace or object
715/856 ..Cursor
715/857 ...Pointer direction adjustment

PLUS Search Results for S/N 10791808, Searched June 03, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6509905
4513379
6337926
6577305
6630993
6897435
4812916
4905231
5194793
5224050
5265986
5358364
5414647
5550376
5557714
5559334
5715369
5778549
5783835
5790437
5913487
5929834
5943058
6052611
6091378
6253261
4327354
5274363
5274364
5513278
6205234
4623880
4811561
4819189
4830555
4954818
5353034
5367625
5408247
5581796
5653241
5731801
5784052
5790122
5898433
5914728
5920688
5956045
5959628
6037939

10791808_QUAL.txt

6509905 81
4513379 65
6337926 65
6577305 65
6630993 65
6897435 65
4812916 62
4905231 62
5194793 62
5224050 62
5265986 62
5358364 62
5414647 62
5550376 62
5557714 62
5559334 62
5715369 62
5778549 62
5783835 62
5790437 62
5913487 62
5929834 62
5943058 62
6052611 62
6091378 62
6253261 62
4327354 61
5274363 61
5274364 61
5513278 61
6205234 61
4623880 61
4811561 61
4819189 61
4830555 61
4954818 61
5353034 61
5367625 61
5408247 61
5581796 61
5653241 61
5731801 61
5784052 61
5790122 61
5898433 61
5914728 61
5920688 61
5956045 61
5959628 61
6037939 61